act fiche pursuant to Delegated Regulation (EU) no. 2019/2016

Refrigeration Supplier's name or trade mark:	Answer KENWOOD	Units	Columni	Column2
Supplier's address:				
Model identifier:	KIF60W21			
Type of refrigerating appliance:				
Low-noise appliance:	no			
Wine storage appliance:	no			
Design type:	built-in			
Other refrigerating appliance:	yes			
General product parameters:				
Overall dimensions H / W / D	818 / 595 / 545	millimetre		
Total volume	97	dm3 or l		
		ams or I		
EEI	125			
Energy efficiency class	F			
Airborne acoustical noise emissions	39	dB(A)		
Airbonne acoustical noise emission class	c			
	221	kWh/a		
Annual energy consumption		xwn/a		
Climate class:	SN/N/ST			
Minimum ambient temperature (°C), for which the refrigerating appliance is	10			
suitable	10	°C		
Maximum ambient temperature (°C), for which the refrigerating appliance is		*c		
suitable	38	·c		
Winter setting	no			
Compartment Parameters:	Compartment excension	r and value		
				Defrosting type
Compartment type	Compartment Volume (dm3 or I)	Recommended tem-perature setting for optimised food stor-age (°C)	Freezing capacity (kg/24	auto-defrost = A.
Compartment type	(dm3 or I)	optimised food stor-age (°C)	(kg/24	auto-defrost = A, manual defrost = M
Pantry	(dm3 or I)	optimised food stor-age (°C) n/a	(kg/24 n/a	auto-defrost = A, manual defrost = M n/a
Compartment type Pantry Wine storage	(dm3 or I)	optimised food stor-age (°C) n/a	(kg/24	auto-defrost = A, manual defrost = M
Pantry	(dm3 or I)	optimised food stor-age (°C) n/a n/a	(kg/24 n/a	auto-defrost = A, manual defrost = M n/a
Paetry Wine storage	(dm3 or I) no no	optimised food stor-age (°C) n/a n/a n/a	(kg/24 n/a n/a	auto-defrost = A, manual defrost = M n/a n/a
Pantry Wine storage Cellar	(dm3 or l) no no	optimised food stor-age (°C) n/a n/a n/a n/a	(kg/24 n/a n/a n/a	auto-defrost = A, manual defrost = M n/a n/a
Pantry West storage Callar Transh food Chall	(dm3 or I) no no no no	optimised food stor-age (°C) n/a n/a n/a n/a	(kg/24 n/2 n/2 n/2 n/2	auto-defrost = A, manual defrost = M n/a n/a n/a n/a
Partiry Wiles bornes Cultur Tresh food Chill Disar on on making	(dm3 or I) no no no no no	optimizati food stor-age (°C) n/a n/a n/a n/a n/a	(kg/24 n/a n/a n/a n/a n/a	auto-defrost = A, manual defrost = M n/a
Partiry Write storage Collair Fresh Food Chill Gold Gold Gold Gold Gold Gold Gold Go	(dm3 or I) no no no no	optimizat food stor-age (°C) n/a n/a n/a n/a n/a n/a	(kg/24 n/a n/a n/a n/a n/a n/a	auto-defrost = A, manual defrost = M n/a
Partiry Wiles bornes Cultur Tresh food Chill Disar on on making	(dm3 or I) no no no no no	optimizat food stor-age (°C) n/a n/a n/a n/a n/a n/a	(kg/24 n/a n/a n/a n/a n/a	auto-defrost = A, manual defrost = M n/a
Partiry Write storage Collair Fresh Food Chill Gold Gold Gold Gold Gold Gold Gold Go	(dm3 or f) no no no no no no no	optimizate flood stor-age (°C) n/a	(kg/24) n/a	auto-defrost = A, manual defrost = M n/a
Partiry Was storage Color Frank Food Chall Chall Chall Call Call Call Call C	(dm3 or I) NO NO NO NO NO NO NO NO NO N	optimizat flood stor-sign (°C) n/la n/la n/la n/la n/la n/la n/la n/la	(kg/24) n/a	auto-defrost = A, manual defrost = M n/la n/la n/la n/la n/la n/la n/la n/la
Partiry William Enrage Coffer Treath Food Chall Chall Chall Chall Chall Coffer Committing Stater Stater Actor Actor	(din3 or I) NO NO NO NO NO NO NO NO NO N	optimization storage (°C) m/a	(kg/24) n/2 n/3 n/4 n/4 n/4 n/4 n/4 n/4 n/4 n/4 n/4	auto-oldrost = A, manual defrost = M n/a n/a
Partiry Was storage Color Frank Food Chall Chall Chall Call Call Call Call C	(dm3 or I) NO NO NO NO NO NO NO NO NO N	optimization storage (°C) m/a	(kg/24) n/a	auto-defrost = A, manual defrost = M n/la n/la n/la n/la n/la n/la n/la n/la
Partity West storage Coffer Co	(dm3 or 1) no no no no no no no no no n	optimization storage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4 n/4 n/4 n/4 n/4 n/4 n/4 n/4 n/4	auto-oldrost = A, manual defrost = M n/a n/a
Partiry White torsige Cultur Fresh food Chill Chill State	(dm3 or 1) no no no no no no no no no n	optimization storage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriotri - A, monal-diriotri - M n/la n/la n/la n/la n/la n/la n/la n/la
Partiry Was storage Celar Fresh Food Celar Celar Star Star Star Star Star Star Star St	(dm) or i) no	optimization storage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriotri - A, monal-diriotri - M n/la n/la n/la n/la n/la n/la n/la n/la
Partor Willow tompe Cellur Fresh Food Chill Chil	(dm3 or 1) no no no no no no no no no n	optimization storage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriotri - A, monal-diriotri - M n/la n/la n/la n/la n/la n/la n/la n/la
Partor Willow tompe Cellur Fresh Food Chill Chil	(dm) or i) no	optimization storage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriotri - A, monal-diriotri - M n/la n/la n/la n/la n/la n/la n/la n/la
Familier Willer starrare Citalia Fresh Food Chill Chil	(dm) or i) no	optimization storage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriotri - A, monal-diriotri - M n/la n/la n/la n/la n/la n/la n/la n/la
Frantiv Was storage Celler Fresh Food Chill State or a ce making State or a ce making State Stat	(deal or 0) 70 70 70 70 70 70 70 70 70	optimization storage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-oldrost = A, manual defrost = M n/a
Partory White torrings Collar Fresh Food Coll Osar or rice making Salar	(deal or 0) 70 70 70 70 70 70 70 70 70	optimization storrage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-oldrost = A, manual defrost = M n/a
Particy Water tomper Fresh Food Chill Chill Chill Chill State Stat	(deal or 0) 70 70 70 70 70 70 70 70 70	optimization storage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriotri - A, monal-diriotri - M n/la n/la n/la n/la n/la n/la n/la n/la
Particy West storage Callar Fresh Food Call Other or los making Salar Sa	(deal or 0) 70 70 70 70 70 70 70 70 70	optimization storrage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriotri - A, monal-diriotri - M n/la n/la n/la n/la n/la n/la n/la n/la
Particy West storage Color Foral Food Color Colo	(dead or 9) 700 700 700 700 700 700 700 7	optimization storrage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriot - A, monal-diriots - M. Infa Infa Infa Infa Infa Infa Infa Inf
Particy Water Strange Collar Trans Troot Chill Obler or line making Solar Sola	(deal or 0) 70 70 70 70 70 70 70 70 70	optimization storrage (°C) n/a n/a n/a n/a n/a n/a n/a n/	(kg/24) n/2 n/3 n/4	auto-diriotri - A, monal-diriotri - M n/la n/la n/la n/la n/la n/la n/la n/la

- Catagory of Household Model

 Reference with one or more fine-hold strange compositiones.

 Reference cellule. Cellul and Wite strang spilances

 Reference cellule. Cellul and Wite strang spilances

 Reference cellule. Cellul and Wite strang spilances

 Reference cellule. The model and price strange with a Ones commented

 Reference with none-size compositions

 Reference with none-size compositions

 Reference cellule.

 Reference